Alexander Rossi Miller

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2023– Member, Center for Communications Research, Princeton

2022–2023 Guest Researcher, Technische Universität Kaiserslautern, Germany

2017–2020 Member, Universität Wien, Vienna, Austria

Visiting Scientist, Institut Henri Poincaré, Paris, France

Publications

23. Denseness results for zeros and roots of unity in character tables

Alexander R. Miller

Ann. Fac. Sci. Toulouse Math., to appear

22. Short character values on large conjugacy classes

Alexander R. Miller

Submitted

21. Character and class parameters from entries of character tables of symmetric groups

Alexander R. Miller

Math. Proc. Cambridge Philos. Soc., to appear

20. Large-scale Monte Carlo simulations for zeros in character tables of symmetric groups

Alexander R. Miller and Danny Scheinerman

Math. Comp. 94 (2025) 505-515

19. Covering numbers for characters of symmetric groups

Alexander R. Miller

Ann. Sc. Norm. Sup. Pisa Cl. Sci. (5) 26 (2025) 517-524

18. The characters of symmetric groups that depend only on length

Alexander R. Miller

Math. Zeit. **304** (2023), no. 9, 1–14

17. Zeros and roots of unity in character tables

Alexander R. Miller

Enseign. Math. 70 (2024) 151-164

16. On Foulkes characters

Alexander R. Miller

Math. Ann. 381 (2021) 1589-1614

15. The sparsity of character tables of high rank groups of Lie type

Michael J. Larsen and Alexander R. Miller

Represent. Theory 25 (2021) 173–192

 Many zeros of many characters of GL(n,q)
 Patrick X. Gallagher, Michael J. Larsen, and Alexander R. Miller Int. Math. Res. Not. IMRN 2022 (2022) 4376–4386

13. Dense proportions of zeros in character values

Alexander R. Miller

C. R. Acad. Sci. Paris, Sér. I 357 (2019) 771–772

12. Character restrictions and reflection groups

Eugenio Giannelli and Alexander R. Miller

J. Algebra 531 (2019) 336-348

11. On parity and characters of symmetric groups

Alexander R. Miller

J. Combin. Theory, Ser. A 162 (2019) 231-240

10. Walls in Milnor fiber complexes

Alexander R. Miller

Doc. Math. 23 (2018) 1247-1261

9. Orthogonal polynomials and Smith normal form

Alexander R. Miller and Dennis Stanton

Monatsh. Math. 187 (2018) 125–145

8. Some characters that depend only on length

Alexander R. Miller

Math. Res. Lett. 24 (2017) 879-891

7. Eigenspace arrangements of reflection groups

Alexander R. Miller

Trans. Amer. Math. Soc. 367 (2015) 8543-8578

6. Foulkes characters for complex reflection groups

Alexander R. Miller

Proc. Amer. Math. Soc. 143 (2015) 3281-3293

5. The probability that a character value is zero for the symmetric group

Alexander R. Miller

Math. Zeit. 277 (2014) 1011-1015

4. Reflection arrangements and ribbon representations

Alexander R. Miller

Ph.D. Thesis, 2013

European J. Combin. 39 (2014) 24-56

3. Differential posets have strict rank growth: a conjecture of Stanley

(Positively answers 25-year-old question of R. P. Stanley from 1988 in JAMS)

Alexander R. Miller

Order 30 (2013) 657-662

2. Note on 1-crossing partitions

M. Bergerson, A. Miller, A. Pliml, V. Reiner, P. Shearer, D. Stanton, N. Switala

Ars Combinatoria 99 (2011) 83-87

1. Differential posets and Smith normal forms

Alexander R. Miller and Victor Reiner

Order **26** (2009) 197–228

Oberwolfach Reports

- 2. Vanishing results for character tables
 Alexander R. Miller
 in "Character Theory and Categorification", pp. 2267–2333,
 Oberwolfach Reports 19 (2022), Report No. 39, 2288–2291
- Milnor fiber complexes and some representations
 Alexander R. Miller
 in "Topology of Arrangements and Representation Stability", pp. 43–123,
 Oberwolfach Reports 15 (2018), Report No. 2, 109–113

Lectures (in-person only)

2022	2 Oct	Darstellungstheorietage, Technische Universität Kaiserslautern, Germany
2022	2 Aug	Character Theory and Categorification, MFO, Oberwolfach, Germany
2020) Feb	Bern-Neuchâtel-Fribourg Intercity Seminar, Universität Bern, Switzerland
2019	9 Sep	Austrian Mathematical Society Conference, Dornbirn, Austria
2019) Jan	Combinatoire Énumérative et Analytic, Université Paris Diderot, Paris, France
2018	3 Nov	Einstein Workshop on Algebraic Combinatorics, Freie Universität Berlin, Germany
2018	3 May	Algebra & Representation Theory Seminar, University of Cambridge, United Kingdom
2018	8 Mar	Séminaire Lotharingien de Combinatoire, Institut Camille Jordan, Lyon, France
2018	8 Mar	Arbeitsgemeinschaft für Diskrete Mathematik, Technische Universität Wien, Austria
2018	3 Jan	Topology of Arrangements and Representation Stability, MFO, Oberwolfach, Germany
2017	7 Dec	Algebraic and Enumerative Combinatorics, SFB Statusseminar, Strobl, Austria
2017	7 Nov	Algebra und Algebraischen Kombinatorik, Leibniz Universität Hannover, Germany
2017	7 Sep	Séminaire Lotharingien de Combinatoire, Bertinoro, Italy